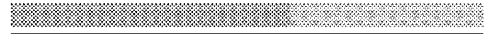
EXHIBIT 40



JunosE™ Software for E Series™ Broac

ıration Guide

Release 15.1.X



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Release Notes

For a list of related JunosE documentation, see oubs/software/index.html.

If the information in the latest release notes differs from the information in the documentation, follow the *JunosE Release Notes*.

To obtain the most current version of all Juniper Networks technical documentation, see the product documentation page on the Juniper Networks website at pubs/.

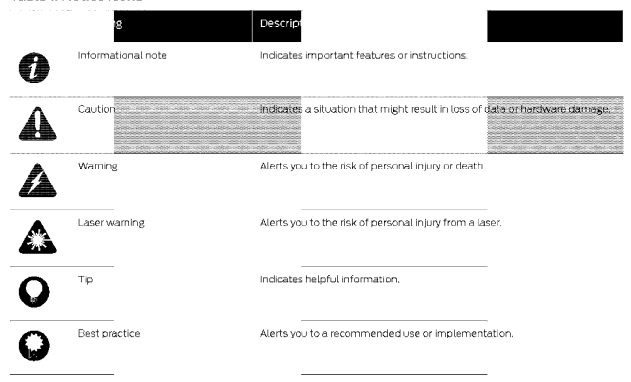
Audience

This guide is intended for experienced system and network specialists working with Juniper Networks E Series Broadband Services Routers in an Internet access environment.

inosEllext and Syntax Cor

Table 1 on page xxviii defines notice icons used in this documentation.

Table 1: Notice Icons



defines text and syntax conventions that we use throughout the E Series and JunosE documentation.

Table 2: Text and

Convention			Examples
Bold text like this		Represents commands and keywords in text	t. Issue the clock source command. Specify the keyword exp-msg.
Bold text like this		Represents text that the user must type.	host1(config)#traffic class low-loss1
Fixed-width text	like this	Represents information as displayed on you terminal's screen.	Routing Process OSPF 2 with Router ID 5.5.0.250 Router is an Area Border Router (ABR)
Italic text like this		 Emphasizes words. Identifies variables. Identifies chapter, appendix, and book names. 	 There are two levels of access user and privileged. clusterid, ipAddress Appendix A, System Specifications
Plus sign (+) linking	key names	Indicates that you must press two or more keys simultaneously.	Press Ctrl + b.

Table 2: Text and Syntax Conventions (continued)

	Description	
Syntax Convention <mark>s in the C</mark>	ommand Reference Guide	
Plain text like this	Represents keywords.	terminal length
Italic text like this	Represents variables.	mask, accessList Name
(pipe symbol)	Represents a choice to select one keyword or variable to the left or to the right of this symbol (The keyword or variable can be either optional or required.)	diagnostic line
] (brackets)	Represent optional keywords or variables.	[internal external]
]* (brackets and asterisk)	Represent optional keywords or variables that can be entered more than once.	[level] level2 .1]*
{ } (braces)	Represent required keywords or variables.	{ permit deny } { in out }
		{ clusterId ipAddress }

To obtain the most current version of all Juniper Networks technical documentation, see the Technical Documentation page on the Juniper Networks website at

To download complete sets of technical documentation to create your own documentation CD-ROMs or DVD-ROMs, see the Portable Libraries page at

pubs/resources/index.html

Copies of the Management Information Bases (MIBs) for a particular software release are available for download in the software image bundle from the Juniper Networks website at er.net/.

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- URL or page number
- · Software release version

chnical Support

Technical product support is available through the Juniper Networks Technical Assistance Center (JTAC). If you are a customer with an active J-Care or JNASC support contract, or are covered under warranty, and need post-sales technical support, you can access our tools and resources online or open a case with JTAC.

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- Download the latest versions of software and review release notes: :tomers/csc/software/
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To verify service entitlement by product serial number, use our Serial Number Entitlement (SNE) Tool: https://tools.juniperservices.com/Filed States and Tool States and Tearch/

with JTAC

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CHAPTER 1

ng Your Netw

This chapter describes planning steps that will make it easier to configure the physical interfaces, logical interfaces, and routing protocols for the Juniper Networks E Series Broadband Services Routers in:

- A new network that you are creating and implementing
- · An existing network that you are expanding

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iderations

For information about the modules supported on E Series routers: